

Scope of the Claims

1. A data backup and recovery system for computers characterized by provision of:

5

blocks storing sequentially records containing a single unique key and zero or one or more non-unique keys;

10

a primary system that controls the location of these blocks by means of a location table pairing the blocks with physical addresses in random access memory and manages a database or databases stored in random access memory; and

15

a secondary system or systems that is provided with backup blocks corresponding to the blocks of the said primary system in which the source data is stored, controls the location of these blocks by means of a location table pairing the blocks with physical addresses in random access memory, and manages a database or databases stored in random access memory.

20

2. The said data backup and recovery system of Claim 1, characterized by:

25

provision of an said primary system that uses the main memory of the primary processing device that performs application processing as the said random access memory and is provided with a database control mechanism that modifies the content of a database or databases in the said random access memory and a primary backup and recovery control mechanism that transmits data describing those modifications when the said database control mechanism has modified the said database or databases; and

30

35

provision of an said secondary system or systems, each of which uses the main memory of the secondary processing device as random access memory and is provided with a secondary backup and recovery

09960619.03126

control mechanism that modifies the backup database in the said random access memory with the data transmitted from the said primary backup and recovery control mechanism.

5 3. The said data backup and recovery system of Claim 1,
characterized by provision of a said primary system provided with
a primary processing device that performs application processing
and a primary storage device separate from the main memory of
this primary processing device and made up of random access memory
10 that stores the said database or databases, and by provision of
a said secondary system or systems, each of which provided with
a secondary processing device that executes processes and a
secondary storage device separate from the main memory of this
secondary processing device and made up of random access memory
15 that stores said database or databases.

4. The said data backup and recovery system of Claim 1,
characterized by:

20 the said primary system equipped with primary processing device
that performs application processing and a primary storage
device made up of random access memory that store a database or
databases apart from the main memory of the primary processing
device;

25 the said secondary system or systems equipped with only a
secondary storage device made up of random access memory that
store a database or databases;

30 the said primary storage device provided with means of performing
backup data communication, a database control mechanism that
modifies the content of the said database or databases, and a
primary backup and recovery control mechanism that transmits via
the said means of communication data describing those
35 modifications when the said database control mechanism has
modified the content of the said database or databases; and

09580619.0-100
20010919 15:55:55

35 the said secondary system or systems provided with an
asynchronous loosely-coupled sequencing system arranged to

receive transaction initiation information from the said primary system and then receive log data during the transaction and update the relevant data, and to not transmit backup completion information to the said primary system after receiving
5 transaction completion information from the primary system until that backup update processing has completed.

7. The said data backup and recovery system of Claim 2, characterized by:

10 the said primary system transmitting transaction initiation information when transaction processing is initiated and transmitting to the said secondary system or systems updated data and information specifying the blocks where update content and
15 data are stored;

the said secondary system or systems updating the relevant data each time it receives information describing updated data on the basis of the information describing the updated data of the
20 relevant transaction; and

the said primary system provided with a synchronous tightly-coupled sequencing system arranged to transmit update completion information to the said secondary system or systems when a
25 transaction data update is completed.

8. The said data backup and recovery system of Claim 2, characterized by:

30 the said primary system transmitting to the secondary system or systems the content of updated data and information specifying the blocks where update content and data are stored; and

the said secondary system or systems provided with an
35 asynchronous loosely-coupled sequencing system arranged to receive transaction initiation information from the said primary

09980679.001.000

system and then receive log data during the transaction and update the relevant data, and to not transmit backup completion information to the said primary system after receiving transaction completion information from the primary system until
5 that backup update processing has completed.

9. The said data backup and recovery system of Claim 1, characterized by:

10 the said primary processing device provided with a communicating means that performs communication of backup data, a database control mechanism that modifies the content of the said database or databases, and a primary backup and recovery control mechanism that transmits via the said communicating means data describing
15 modifications when the said database control mechanism has modified the content of the said database or databases; and

the said secondary processing device provided with a communicating means that performs communication of backup data and a secondary backup and recovery control mechanism that
20 modifies the said backup database or databases with the data transmitted via the said communicating means from the said primary backup and recovery control mechanism.

25 10. The said data backup and recovery system of Claim 1, characterized by:

the said primary processing device and secondary processing device equipped solely with communicating means that performs
30 communications of backup data between them;

the said primary storage device provided with a database control mechanism that modifies the content of the said database or databases and a primary backup and recovery control mechanism
35 that transmits via the said communicating means data describing updates when the said database control mechanism has modified

the content of the said database or databases; and

the said secondary storage device provided with a secondary
backup and recovery control mechanism that modifies the said
5 backup database or databases with the data transmitted via the
said communicating means from the said primary backup and
recovery control mechanism.

11. The said data backup and recovery system of Claim 3,
10 characterized by:

the said primary system transmitting transaction initiation
information when transaction processing is initiated and
transmitting to the said secondary system or systems updated data
15 and information specifying the blocks where update content and
data are stored;

the said secondary system or systems updating the relevant data
each time it receives information describing updated data on the
20 basis of the information describing the updated data of the
relevant transaction; and

the said primary system provided with a synchronous tightly-
coupled sequencing system arranged to transmit update completion
25 information to the said secondary system or systems when a
transaction data update is completed.

12. The said data backup and recovery system of Claim 3,
characterized by:

30 the said primary system transmitting to the said secondary system
or systems updated data and information specifying the blocks
where update content and data are stored; and

35 the said secondary system or systems provided with an
asynchronous loosely-coupled sequencing system arranged to

0950519.0122

receive transaction initiation information from the said primary system and then receive log data during the transaction and update the relevant data, and to not transmit backup completion information to the said primary system after receiving
5 transaction completion information from the primary system until that backup update processing has completed.

13. The said data backup and recovery system of Claim 4, characterized by:

10 the said primary system transmitting transaction initiation information when transaction processing is initiated and transmitting to the said secondary system or systems updated data and information specifying the blocks where update content and
15 data are stored;

the said secondary system or systems updating the relevant data each time it receives information describing updated data on the basis of the information describing the updated data of the
20 relevant transaction; and

the said primary system provided with a synchronous tightly-coupled sequencing system arranged to transmit update completion information to the said secondary system or systems when a
25 transaction data update is completed.

14. The said data backup and recovery system of Claim 4, characterized by:

30 the said primary system transmitting to the said secondary system or systems updated data and information specifying the blocks where update content and data are stored; and

the said secondary system or systems provided with an
35 asynchronous loosely-coupled sequencing system arranged to receive transaction initiation information from the said primary

system and then receive log data during the transaction and update the relevant data, and to not transmit backup completion information to the said primary system after receiving transaction completion information from the primary system until
5 that backup update processing has completed.

15. A data backup and recovery system for computers characterized by blocks storing sequentially records containing a single unique key and zero or one or more non-unique keys and a primary
10 system that controls the location of these blocks by means of a location table pairing the blocks with physical addresses in random access memory and manages a database or databases stored in random access memory.

16. The said data backup and recovery system of Claim 15, characterized by the said primary system using the main memory of the primary processing device that performs application processing as the said random access memory and provided with a database control mechanism that modifies the content of a
20 database or databases in the said random access memory and a primary backup and recovery control mechanism that transmits data describing those modifications when the said database control mechanism has modified the said database or databases.

17. The said data backup and recovery system of Claim 15, characterized by the said primary system provided with a primary processing device that performs application processing and a primary storage device separate from the main memory of this primary processing device and made up of random access memory
25 that stores the said database or databases.

18. The said data backup and recovery system of Claim 15, characterized by the said primary system provided with the said synchronous tightly-coupled sequencing system or the said
35 asynchronous loosely-coupled sequencing system.

09986619 041300

19. The said data backup and recovery system of Claim 16, characterized by the said primary system provided with the said synchronous tightly-coupled sequencing system or the said asynchronous loosely-coupled sequencing system.

5

20. The said data backup and recovery system of Claim 17, characterized by the said primary system provided with a communicating means that performs communication of backup data, a database control mechanism that modifies the content of the
10 said database or databases, and a primary backup and recovery control mechanism that transmits via the said communicating means data describing modifications when the said database control mechanism has modified the content of the said database or databases.

15

21. The said data backup and recovery system of Claim 17, characterized by:

the said primary provided with only a communicating means that
20 performs communication of backup data; and

the said primary storage device provided with a database control mechanism that modifies the content of the said database or databases, and a primary backup and recovery control mechanism
25 that transmits via the said communicating means data describing modifications when the said database control mechanism has modified the content of the said database or databases.

22. The said data backup and recovery system of Claim 17,
30 characterized by the said primary storage device provided with a communicating means that performs communication of backup data, a database control mechanism that modifies the content of the said database or databases, and a primary backup and recovery control mechanism that transmits via the said communicating
35 means data describing modifications when the said database

09930619 01 P01

control mechanism has modified the content of the said database or databases.

23. The said data backup and recovery system of Claim 17,
5 characterized by the said primary system provided with the said synchronous tightly-coupled sequencing system or the said asynchronous loosely-coupled sequencing system.

24. A data backup and recovery system for computers characterized
10 by provision of:

a secondary system or systems provided with backup blocks
corresponding to blocks storing source data on a primary system
that the secondary system or systems backs up, that uses a
15 location table pairing those blocks with physical addresses in random access memory to control the locations of those blocks, and that manages a backup database or databases stored in random access memory; and

20 the said synchronous tightly-coupled sequencing system or the said asynchronous loosely-coupled sequencing system.

25. The said data backup and recovery system of Claim 24,
characterized by:

25 the said secondary system using the main memory of the secondary processing device that performs application processing as its random access memory and provided with a secondary backup and recovery control mechanism that modifies a backup database or
30 databases in the said random access memory with data transmitted from the primary system that the secondary system or systems backs up; and

the said synchronous tightly-coupled sequencing system or the
35 said asynchronous loosely-coupled sequencing system.

09930619 001300

26. The said data backup and recovery system of Claim 24, characterized by:

the said secondary system equipped with a secondary processing
5 device that performs application processing and a secondary
storage device made up of random access memory that stores a
database or databases apart from the main memory of the secondary
processing device; and

10 the said synchronous tightly-coupled sequencing system or the
said asynchronous loosely-coupled sequencing system.

27. The said data backup and recovery system of Claim 24, characterized by:

15 the said secondary system equipped with a secondary storage
device made up of random access memory that stores a database
or databases;

20 the said secondary storage device provided with a means of
communication of backup data and a secondary backup and recovery
control mechanism that modifies the said backup database or
databases with data transmitted via the said means of
communication from the primary system that the secondary system
25 backs up; and

the said synchronous tightly-coupled sequencing system or the
said asynchronous loosely-coupled sequencing system.

30 28. The said data backup and recovery system of Claim 24,
characterized by the said secondary system or systems provided
with the said synchronous tightly-coupled sequencing system or
the said asynchronous loosely-coupled sequencing system.

35 29. The said data backup and recovery system of Claim 25,
characterized by the said secondary system or systems provided

09980619.021200

30. The said data backup and recovery system of Claim 24,
5 characterized by:

the said synchronous tightly-coupled sequencing system or the
15 said asynchronous loosely-coupled sequencing system.

20 the said secondary processing device provided solely with a
communicating means that performs communication of backup data;

the said synchronous tightly-coupled sequencing system or the
30 the said asynchronous loosely-coupled sequencing system.

32. The said data backup and recovery system of Claim 26,
characterized by the said secondary system or systems provided
with the said synchronous tightly-coupled sequencing system or
35 the said asynchronous loosely-coupled sequencing system.

5

1918	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111	2112	2113	2114	2115	2116	2117	2118	2119	2120	2121	2122	2123	2124	2125	2126	2127	2128	2129	2130	2131	2132	2133	2134	2135	2136	2137	2138	2139	2140	2141	2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154	2155	2156	2157	2158	2159	2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	2182	2183	2184	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201	2202	2203	2204	2205	2206	2207	2208	2209	2210	2211	2212	2213	2214	2215	2216	2217	2218	2219	2220	2221	2222	2223	2224	2225	2226	2227	2228	2229	2230	2231	2232	2233	2234	2235	2236	2237	2238	2239	2240	2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258	2259	2260	2261	2262	2263	2264	2265	2266	2267	2268	2269	2270	2271	2272	2273	2274	2275	2276	2277	2278	2279	2280	2281	2282	2283	2284	2285	2286	2287	2288	2289	2290	2291	2292	2293	2294	2295	2296	2297	2298	2299	2300	2301	2302	2303	2304	2305	2306	2307	2308	2309	2310	2311	2312	2313	2314	2315	2316	2317	2318	2319	2320	2321	2322	2323	2324	2325	2326	2327	2328	2329	2330	2331	2332	2333	2334	2335	2336	2337	2338	2339	2340	2341	2342	2343	2344	2345	2346	2347	2348	2349	2350	2351	2352	2353	2354	2355	2356	2357	2358	2359	2360	2361	2362	2363	2364	2365	2366	2367	2368	2369	2370	2371	
------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	--